IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO)	
Application Serial Number	10/670,681
Confirmation Number	7563
Filing Date	09/25/2003
Title of Application	Systems And Methods For Client-Based Web Crawling
First Named Inventor	Eric D. Brill
Assignee	Microsoft Corporation
Group Art Unit	2443
Examiner	Jude J Jean-Gilles
Attorney Docket Number	MS1-3984US

To: Commissioner for Patents

PO Box 1450

Alexandria, VA 22313-1450

From: Kayla D. Brant (Tel. 509-324-9256; Fax 509-323-8979)

Lee & Haves, PLLC

601 W Riverside Ave. Suite 1400

Spokane, WA 99201

Customer Number 22801

## Response to Notification of Non-Compliant Appeal Brief

[0001] Applicant hereby authorizes the Commissioner to charge any deficiency of fees and credit any overpayments to Deposit Account Number 12-0769.

[0002] Applicant submits herein a corrected Claims Appendix for the Appeal Brief. Applicant also submits herein an amendment to claim 85, and respectfully requests that the amendment be entered. In the previous amendment filed September 28, 2007, the amendment to claim 85 contained an error in that the reference to claim 61, from which claim 85 depends, was inadvertently removed. The amendment submitted herein replaces that reference.

[0003] Accordingly, Applicant also submits herein a corrected section IV of the Appeal Brief to provide the correct status of amendments.



CLAIM AMENDMENTS

1. (Previously Presented) A data analysis system, comprising:

a first component associated with a server of the data analysis system that

facilitates generation of a first data set related to web page information obtained via a

communication system; and

a second component that coordinates a second data set relating to web page

information from at least one distributed resource associated with at least a client of the

server which interacts with the communication system; the second data set is utilized to

refine the first data set, wherein refining the first data set comprises adding unknown

information to the first data set when new information is received from the distributed

source via the second data set or updating existing information in the first data set when

changes have occurred in the contents of the web page information as indicated by the

second data set.

2. (Original) The system of claim 1, the first component comprising an internet

web crawler.

3. (Original) The system of claim 1, the first component comprising an intranet

web crawler.

4. (Original) The system of claim 1, the second component further utilized to

optimize reception of data from the distributed resources.

-2-

5. (Original) The system of claim 1, the second component provides a scheduling

function to control reception of the second data set from the at least one distributed

resource.

6. (Original) The system of claim 1, the second component utilized to facilitate

communication traffic reduction via the communication system by employing a proper

set of weak indicator functions representative of the first data set.

7. (Original) The system of claim 6, the second component further utilized to

randomly select and transmit a weak indicator function selected from the proper set of

weak indicator functions to at least one of the distributed resources.

8. (Original) The system of claim 1, the second component further utilized to

compare the first data set and the second data set to detect spoof data retrieved by the

first component.

9. (Original) The system of claim 1, the second component further utilized to

generate status information about data related to the first data set; the status

information transmitted to at least one distributed resource.

10. (Original) The system of claim 9, the status information comprising, at least in

part, a freshness flag to indicate freshness of information related to the first data set.

11. (Original) The system of claim 9, the status information comprising, at least in part, a hash of contents of information related to the first data set.

12. (Original) The system of claim 9, the status information comprising, at least in part, a copy of information of the first data set.

13. (Original) The system of claim 1, the communication system comprising an internet

 (Original) The system of claim 1, the communication system comprising a world wide web.

15. (Original) The system of claim 1, the communication system comprising an intranet.

 (Original) The system of claim 15, the intranet comprising a local area network

 (Original) The system of claim 15, the intranet comprising a wide area network.

18. (Canceled)

19. (Original) The system of claim 1, the distributed resources comprising trusted entities interactive with the communication system and the second component.

20. (Original) The system of claim 1, the first data set comprising internet web

page data.

21. (Original) The system of claim 1, the first data set comprising intranet web

page data.

22. (Canceled)

23. (Original) The system of claim 1, the second data set comprising, at least in

part, a hash of contents of at least one web page.

24. (Original) The system of claim 1, the second data set comprising, at least in

part, a Uniform Resource Locator (URL) of at least one web page.

25. (Original) The system of claim 1, the second data set comprising, at least in

part, a time stamp relating to an acquisition time for information about at least one web

page.

26. (Previously Presented) The system of claim 1, the second data set comprising, at least in part, a delta indication of the changes to contents of the at least

one web page.

27. (Original) The system of claim 26, the delta indication including, at least in

part, a hash of previous contents of a web page and a hash of recent contents of the

web page.

28. (Original) The system of claim 1, the second data set comprising, at least in

part, a status indication of changes to contents of at least one web page.

29. (Original) The system of claim 28, the status indication including, at least in

part, a percentage relating to an amount of change of contents of a web page.

30. (Original) The system of claim 28, the status indication including, at least in

part, a significance indicator to signify importance of changes in contents of a web page.

31. (Original) The system of claim 1, the second data set comprising internet web

page data.

32. (Original) The system of claim 1, the second data set comprising intranet web

page data.

33. (Original) The system of claim 1, the second data set comprising data

compiled utilizing at least one weak indicator function randomly selected from a set of

weak indicator functions; the set of weak indicator functions representative of the first

data set.

34. (Original) The system of claim 1, further comprising a search component to

accept at least one search query and generate at least one search reply having at least

a portion of the first data set represented by information embedded in the search reply.

35. (Original) The system of claim 1, further comprising a web page server

component to construct web pages having at least a portion of the first data set

represented by information embedded in at least one link found on at least one

constructed web page.

36. (Original) The system of claim 1, further comprising a storage component to

store the first data set.

37. (Previously Presented) A method for facilitating data analysis, comprising:

generating a first data set relating to a second data set obtained from web pages

interactive with a server of a communication system;

receiving a third data set from at least one distributed resource comprising a

client of the server that is interactive with the communication system: the third data set

comprising web page related information generated by the distributed resource; and

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant

-7- lee@haves The Business of IP\*

www.leehoyea.com + 500.324.0256

refining the second data set to reflect information obtained from the third data

set, by:

adding unknown information to the second data set when new information is

received from the distributed source via the third data set;

updating existing information in the second data set when changes have

occurred as indicated by the third data set; and

passing status information to the distributed resource through one or more

indicators after information from the third data set has been analyzed.

38. (Original) The method of claim 37, the first data set comprising a

representation of the second data set.

39. (Original) The method of claim 38, the representation of the second data set

comprising, at least in part, a hash of contents of at least one web page contained in the

second data set.

40. (Original) The method of claim 38, the representation of the second data set

comprising, at least in part, a status indication of at least one web page contained in the

second data set.

41. (Original) The method of claim 40, the status indication comprising a

freshness flag to indicate if the web page information is current.

-8- lee@hayes The Business of IP"

 (Original) The method of claim 37, the first data set comprising a copy of the second data set

43. (Original) The method of claim 37, the second data set comprising web page information compiled by a web crawler.

44. (Original) The method of claim 37, the third data set comprising web page information based upon client accessed web page information on the communication system.

45. (Canceled)

46. (Original) The method of claim 37, the communication system comprising an internet.

47. (Original) The method of claim 37, the communication system comprising an intranet.

48. (Canceled)

49. (Original) The method of claim 37, further including:

transmitting the first data set to at least one distributed resource that is interactive with the communication system making the first data set available to be utilized by the distributed resource to generate the third data set.

50. (Original) The method of claim 38, further including:

generating a set of weak indicator functions to represent the second data set; and selecting random weak indicator functions from the set of weak indicator functions to transmit to the distributed resources as the first data set.

- 51. (Original) The method of claim 50, the set of weak indicator functions comprising a proper set of weak indicator functions such that a non-zero probability exists that a randomly selected weak indicator function can identify a new web page.
- 52. (Original) The method of claim 50, generating a set of weak indicator functions comprising:

providing a dictionary representative of the second data set;

partitioning randomly the dictionary into non-overlapping subdictionaries; and

creating a function where I(x) = 1 if and only if at least one subdictionary's weak
indicator function is equal to one.

53. (Original) The method of claim 37, further including:

comparing the third data set to the second data set to reveal spoof data included in the second data set.

-10-

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Attv/Agent: Kayla D. Brant

lee@hayes The Business of IP\*

54. (Original) The method of claim 37, further including:

optimizing reception of at least one third data set through scheduling of the

distributed resources.

55. (Original) The method of claim 37, further including:

receiving a web page search query from at least one distributed resource:

generating a web search results page in response to the web page search query

from the distributed resource;

embedding portions of the first data set in links found on the web search results

page; and

transmitting the web search results page as a representation of at least a portion

of the second data set to the distributed resource.

56. (Original) The method of claim 37, further including:

constructing a web page utilizing at least a portion of the first data set to embed

information about links found in the web page; and

transmitting the web page to disseminate the first data set to at least one

distributed resource.

57. (Previously Presented) A data analysis system, comprising:

means for generating at least one first data set from a server of communication

system;

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant

-11- lee@haves The Business of IP\*

means for receiving and coordinating at least one second data set from at least

one client which interacts with the server of the communication system; and

means for refining the first data set utilizing at least one second data set, wherein

refining the first data set comprises the at least one of adding unknown information to

the first data set when new information is received from the client via the second data

set and updating existing information in the first data set when changes have occurred

in the web page as indicated by the second data set.

58. (Original) The system of claim 57, the means for generating at least one first

data set including a web crawler.

59. (Original) The system of claim 58, the first data set comprising data relating

to web pages obtained by the web crawler.

60. (Previously Presented) The system of claim 57, the second data set

comprising web page comparison data compiled by the at least one client and based, at

least in part, upon representative data of the first data set.

61. (Previously Presented) A data analysis system, comprising:

a first component associated with at least one client of a distributed web crawling

system that generates web page information from at least one visited web site for

utilization in the distributed web crawling system; and

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -12- lee@haves The Business of IP\*

www.leehayes.com + 500.324.9256

a second component associated with a server that receives the web page

information transmitted by the first component via a communication system, wherein the

first component receives a set of data from the second component to utilize in the

generation of the web page information comprising at least comparison data based on

the visited web page and the received set of data.

62. (Original) The system of claim 61, the first component providing at least one

time stamp relevant to a time of acquisition of data utilized in the generation of the web

page information.

63. (Original) The system of claim 61, the first component receiving a set of

embedded web crawler data from at least one search result page to utilize in the

generation of the web page information.

64. (Original) The system of claim 61, the first component receiving a set of

embedded web crawler data from at least one web page to utilize in the generation of

the web page information.

65. (Previously Presented) The system of claim 61, the first component further

operational to obtain web page data indirectly via at least one other client of the

distributed crawler system to provide a gateway to the second component to

substantially reduce traffic flow to the second component.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -13- lee@haves The Business of IP\*

www.leehoyea.com + 500.324.0256

66. (Canceled)

67. (Original) The system of claim 61, the generated web page information

comprising, at least in part, a status indication of changes to contents of at least one

web page.

68. (Original) The system of claim 67, the status indication including, at least in

part, a percentage relating to an amount of change of contents of a web page.

69. (Original) The system of claim 67, the status indication including, at least in

part, a significance indicator to signify importance of changes in contents of a web page.

70. (Original) The system of claim 61, at least a portion of the generated web

page information made available for peer-to-peer client transmission via the

communication system.

71. (Original) The system of claim 61, the generated web page information

compiled utilizing a randomly selected weak indicator function from a proper set of weak

indicator functions that represent web page data compiled by a web crawler.

72. (Original) The system of claim 61, the communication system comprising an

internet.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant



73. (Original) The system of claim 61, the communication system comprising an

intranet.

74. (Original) The system of claim 61, further comprising a storage component to

store the web page information.

75. (Original) The system of claim 61, further comprising a notification

component that determines when and if the generated web page information is to be

communicated via the communication system.

76. (Previously Presented) The system of claim 75, the notification component

receiving scheduling information from the second component; the scheduling

information relating to obtaining and transmitting the generated web page information.

77. (Canceled)

78. (Previously Presented) The system of claim 61, the first component utilizing

web search servers outside of the distributed web crawling system to retrieve data

unknown to the second component.

79. (Previously Presented) The system of claim 61, the first component making

the comparison data discretionarily available to the second component via the

communication system.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -15- lee@hayes The Business of IP\*

80. (Previously Presented) The system of claim 61, the comparison data including, at least in part, at least one Uniform Resource Locator (URL) of at least one web page.

81. (Previously Presented) The system of claim 61, the comparison data including, at least in part, a hash of contents of at least one web page representative of

a recent web site visit.

82. (Previously Presented) The system of claim 61, the comparison data including, at least in part, a delta indication of contents of at least one web page.

83. (Original) The system of claim 82, the delta indication including, at least in part, a hash of previous contents of a web page and a hash of recent contents of the web page.

84. (Previously Presented) The system of claim 61, the second component comprising a server of the distributed crawling system.

85. (Currently Amended) The system of claim 61, the second component comprising a client of the distributed crawling system.

> -16lee@haves The Business of IP\*

86. (Previously Presented) The system of claim 61, the generated web page

information comprising data unknown to the second component.

87. (Previously Presented) The system of claim 61, at least a portion of the

received set of data made available for peer-to-peer client transmission via the

communication system.

88. (Previously Presented) The system of claim 61, the received set of data

comprising a dictionary for data compiled by a web crawler.

89. (Previously Presented) The system of claim 61, the received set of data

comprising a representation of data compiled by a web crawler; the representation of

data generated by utilizing a weak indicator function.

90. (Previously Presented) The system of claim 61, the received set of data

comprising a copy of data compiled by a web crawler.

91. (Previously Presented) The system of claim 61, further comprising a storage

component to store the set of data received from the second component.

92. (Previously Presented) A method for facilitating data analysis, comprising:

compiling a first data set derived from accessing web pages via a client of a

communication system;

...

transmitting, selectively, the first data set to an entity comprising at least a server

of a distributed crawling system that is interactive with the communication system;

receiving a representation of a second data set compiled by the server of the web crawler; the second data set relating to at least one web page from the

communication system: and

utilizing the second data set to control which web pages to visit to compile the

first data set.

93. (Canceled)

94. (Canceled)

95. (Original) The method of claim 92, the first data set comprising, at least in

part, a uniform resource locator (URL) for at least one web page.

96. (Original) The method of claim 92, the first data set comprising, at least in

part, a hash of contents of at least one web page.

97. (Original) The method of claim 92, selectively transmitting based upon time of

dav.

98. (Original) The method of claim 92. selectively transmitting based upon priority

of at least one web page.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -18- lee&haves The Business of IP\*

www.leehoyea.com + 500.324.0256

99. (Original) The method of claim 92, selectively transmitting based upon percentage of content change of at least one web page.

100. (Original) The method of claim 92, selectively transmitting based upon identifying at least one new web page.

101. (Canceled)

102. (Previously Presented) The method of claim 92, receiving the representation of the second data set is accomplished *via* reception of a web page with embedded information derived from the second data set and generated by a web page

embedded information derived from the second data set and generated by a web page

hosting server with access to the second data set.

103. (Previously Presented) The method of claim 92, receiving the representation

of the second data set is accomplished via reception of a search results page with

embedded information derived from the second data set and generated in response to a

query transmitted to a search server having access to the second data set.

104. (Canceled)

105. (Previously Presented) The method of claim 92. further comprising:

-19- lee hayes The Business of IP\*

determining when to transmit the first data set via the communication system

based upon the second data set.

106. (Original) The method of claim 105, the second data set containing a

freshness indicator to indicate when its data is stale and requires updating via the first

data set.

107. (Original) The method of claim 105, the second data set containing a

schedule for when the first data set is to be transmitted.

108. (Previously Presented) The method of claim 92, further comprising:

comparing at least a portion of the second data set with at least a portion of

information obtained via accessing web pages to create comparison data; and

generating a representation of the comparison data to derive the first data set.

109. (Original) The method of claim 108, the first data set comprising data

unknown to the second data set.

110. (Original) The method of claim 109, the unknown data comprising only

unknown data derived from at least one search results page from a search server

outside of the distributed crawling system.

-20-

111. (Original) The method of claim 108, the first data set comprising content

changes to web pages represented by the second data set.

112. (Original) The method of claim 108, the first data set comprising status

information relating to web pages represented by the second data set.

113. (Canceled)

114. (Previously Presented) A computer readable medium having stored thereon

computer executable components comprising:

a first component associated with a server of the data analysis system that

facilitates generation of a first data set related to web page information obtained via a

communication system; and

a second component that coordinates a second data set relating to web page

information from at least one distributed resource associated with at least a client of the

server which interacts with the communication system;

the second data set is utilized to refine the first data set, wherein refining the first

data set comprises adding unknown information to the first data set when new

information is received from the distributed source via the second data set and updating

existing information in the first data set when changes have occurred in the contents of

the web page information as indicated by the second data set.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant

-21- lee@hayes The Business of IP\*

www.leehoyea.com + 500.324.0256

115. (Original) A device employing the method of claim 37 comprising at least one selected from the group consisting of a computer, a server, and a handheld electronic device.

116. (Original) A device employing the system of claim 1 comprising at least one selected from the group consisting of a computer, a server, and a handheld electronic device.

## REMARKS

[0004] Applicant respectfully requests that the amendment to claim 85 shown above be entered. Applicant further request that sections IV and VIII of the Appeal Brief filed May 5, 2008 be replaced with the corresponding sections below.

## IV. Status of Amendments (37 C.F.R, §41.37(c)(1)(iv))

An amendment to claim 85 is submitted herewith.

## VIII. Claims Appendix (37 C.F.R. §41.37(c)(1)(viii))

1. A data analysis system, comprising:

a first component associated with a server of the data analysis system that facilitates generation of a first data set related to web page information obtained *via* a communication system; and

a second component that coordinates a second data set relating to web page information from at least one distributed resource associated with at least a client of the server which interacts with the communication system; the second data set is utilized to refine the first data set, wherein refining the first data set comprises adding unknown information to the first data set when new information is received from the distributed source via the second data set or updating existing information in the first data set when changes have occurred in the contents of the web page information as indicated by the second data set

-23-

2. The system of claim 1, the first component comprising an internet web crawler.

3. The system of claim 1, the first component comprising an intranet web crawler.

4. The system of claim 1, the second component further utilized to optimize

reception of data from the distributed resources.

5. The system of claim 1, the second component provides a scheduling function

to control reception of the second data set from the at least one distributed resource.

6. The system of claim 1, the second component utilized to facilitate

communication traffic reduction via the communication system by employing a proper

set of weak indicator functions representative of the first data set.

7. The system of claim 6, the second component further utilized to randomly

select and transmit a weak indicator function selected from the proper set of weak

indicator functions to at least one of the distributed resources.

8. The system of claim 1, the second component further utilized to compare the

first data set and the second data set to detect spoof data retrieved by the first

component.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -24- lee&hayes The Business of IP\*

www.leehayea.com + 500.324.0256

9. The system of claim 1, the second component further utilized to generate status information about data related to the first data set; the status information transmitted to at least one distributed resource.

10. The system of claim 9, the status information comprising, at least in part, a freshness flag to indicate freshness of information related to the first data set.

11. The system of claim 9, the status information comprising, at least in part, a hash of contents of information related to the first data set.

12. The system of claim 9, the status information comprising, at least in part, a copy of information of the first data set.

13. The system of claim 1, the communication system comprising an internet.

14. The system of claim 1, the communication system comprising a world wide web.

15. The system of claim 1, the communication system comprising an intranet.

16. The system of claim 15, the intranet comprising a local area network.

17. The system of claim 15, the intranet comprising a wide area network.

-25lee@haves The Business of IP"

- 19. The system of claim 1, the distributed resources comprising trusted entities interactive with the communication system and the second component.
  - 20. The system of claim 1, the first data set comprising internet web page data.
  - 21. The system of claim 1, the first data set comprising intranet web page data.
- 23. The system of claim 1, the second data set comprising, at least in part, a hash of contents of at least one web page.
- 24. The system of claim 1, the second data set comprising, at least in part, a Uniform Resource Locator (URL) of at least one web page.
- 25. The system of claim 1, the second data set comprising, at least in part, a time stamp relating to an acquisition time for information about at least one web page.
- 26. The system of claim 1, the second data set comprising, at least in part, a delta indication of the changes to contents of the at least one web page.
- 27. The system of claim 26, the delta indication including, at least in part, a hash of previous contents of a web page and a hash of recent contents of the web page.

lee@hayes The Business of IP\*

28. The system of claim 1, the second data set comprising, at least in part, a

status indication of changes to contents of at least one web page.

29. The system of claim 28, the status indication including, at least in part, a

percentage relating to an amount of change of contents of a web page.

30. The system of claim 28, the status indication including, at least in part, a

significance indicator to signify importance of changes in contents of a web page.

31. The system of claim 1, the second data set comprising internet web page

data.

32. The system of claim 1, the second data set comprising intranet web page

data.

33. The system of claim 1, the second data set comprising data compiled utilizing

at least one weak indicator function randomly selected from a set of weak indicator

functions: the set of weak indicator functions representative of the first data set.

34. The system of claim 1, further comprising a search component to accept at

least one search query and generate at least one search reply having at least a portion

of the first data set represented by information embedded in the search reply.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -27-

27- lee@hayes The Business of IP\*

35. The system of claim 1, further comprising a web page server component to

construct web pages having at least a portion of the first data set represented by

information embedded in at least one link found on at least one constructed web page.

36. The system of claim 1, further comprising a storage component to store the

first data set

37. A method for facilitating data analysis, comprising:

generating a first data set relating to a second data set obtained from web pages

interactive with a server of a communication system:

receiving a third data set from at least one distributed resource comprising a

client of the server that is interactive with the communication system; the third data set

comprising web page related information generated by the distributed resource; and

refining the second data set to reflect information obtained from the third data

set, by:

adding unknown information to the second data set when new information is

received from the distributed source via the third data set:

updating existing information in the second data set when changes have

occurred as indicated by the third data set; and

passing status information to the distributed resource through one or more

indicators after information from the third data set has been analyzed.

Serial No.: 10/670.681 Atty Docket No.: MS1 -3984US Attv/Agent: Kayla D. Brant

-28-

lee@haves The Business of IP\*

38. The method of claim 37, the first data set comprising a representation of the

second data set.

39. The method of claim 38, the representation of the second data set

comprising, at least in part, a hash of contents of at least one web page contained in the

second data set.

40. The method of claim 38, the representation of the second data set

comprising, at least in part, a status indication of at least one web page contained in the

second data set

41. The method of claim 40, the status indication comprising a freshness flag to

indicate if the web page information is current.

42. The method of claim 37, the first data set comprising a copy of the second

data set.

43. The method of claim 37, the second data set comprising web page

information compiled by a web crawler.

44. The method of claim 37, the third data set comprising web page information

based upon client accessed web page information on the communication system.

-29-

lee@haves The Business of IP\*

46. The method of claim 37, the communication system comprising an internet.

47. The method of claim 37, the communication system comprising an intranet.

49. The method of claim 37, further including:

transmitting the first data set to at least one distributed resource that is interactive with the communication system making the first data set available to be utilized by the

distributed resource to generate the third data set.

50. The method of claim 38, further including:

generating a set of weak indicator functions to represent the second data set;

and selecting random weak indicator functions from the set of weak indicator functions

to transmit to the distributed resources as the first data set.

51. The method of claim 50, the set of weak indicator functions comprising a

proper set of weak indicator functions such that a non-zero probability exists that a

randomly selected weak indicator function can identify a new web page.

52. The method of claim 50, generating a set of weak indicator functions

comprisina:

providing a dictionary representative of the second data set;

partitioning randomly the dictionary into non-overlapping subdictionaries; and

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -30-

creating a function where I(x) = 1 if and only if at least one subdictionary's weak indicator function is equal to one.

53. The method of claim 37, further including:

comparing the third data set to the second data set to reveal spoof data included in the second data set.

54. The method of claim 37, further including:

optimizing reception of at least one third data set through scheduling of the distributed resources

55. The method of claim 37, further including:

receiving a web page search query from at least one distributed resource;

generating a web search results page in response to the web page search query from the distributed resource:

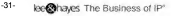
embedding portions of the first data set in links found on the web search results page; and

transmitting the web search results page as a representation of at least a portion of the second data set to the distributed resource.

56. The method of claim 37, further including:

constructing a web page utilizing at least a portion of the first data set to embed information about links found in the web page; and

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant



www.leehayes.com + 500.324.0256

transmitting the web page to disseminate the first data set to at least one

distributed resource.

57. A data analysis system, comprising:

means for generating at least one first data set from a server of communication

system;

means for receiving and coordinating at least one second data set from at least

one client which interacts with the server of the communication system; and

means for refining the first data set utilizing at least one second data set, wherein

refining the first data set comprises the at least one of adding unknown information to

the first data set when new information is received from the client via the second data

set and updating existing information in the first data set when changes have occurred

in the web page as indicated by the second data set.

58. The system of claim 57, the means for generating at least one first data set

including a web crawler.

59. The system of claim 58, the first data set comprising data relating to web

pages obtained by the web crawler.

60. The system of claim 57, the second data set comprising web page

comparison data compiled by the at least one client and based, at least in part, upon

representative data of the first data set.

Serial No.: 10/670.681 Atty Docket No.: MS1 -3984US

Attv/Agent: Kayla D. Brant

-32-

lee@haves The Business of IP"

www.leehoyea.com + 500.324.0296

61. A data analysis system, comprising:

a first component associated with at least one client of a distributed web crawling

system that generates web page information from at least one visited web site for

utilization in the distributed web crawling system; and

a second component associated with a server that receives the web page

information transmitted by the first component via a communication system, wherein the

first component receives a set of data from the second component to utilize in the

generation of the web page information comprising at least comparison data based on

the visited web page and the received set of data.

62. The system of claim 61, the first component providing at least one time stamp

relevant to a time of acquisition of data utilized in the generation of the web page

information.

63. The system of claim 61, the first component receiving a set of embedded web

crawler data from at least one search result page to utilize in the generation of the web

page information.

64. The system of claim 61, the first component receiving a set of embedded web

crawler data from at least one web page to utilize in the generation of the web page

information

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US Atty/Agent: Kayla D. Brant -33-

lee@hayes The Business of IP\*

www.leehayes.com + 500.324.0256

65. The system of claim 61, the first component further operational to obtain web

page data indirectly via at least one other client of the distributed crawler system to

provide a gateway to the second component to substantially reduce traffic flow to the

second component.

67. The system of claim 61, the generated web page information comprising, at

least in part, a status indication of changes to contents of at least one web page.

68. The system of claim 67, the status indication including, at least in part, a

percentage relating to an amount of change of contents of a web page.

69. The system of claim 67, the status indication including, at least in part, a

significance indicator to signify importance of changes in contents of a web page.

70. The system of claim 61, at least a portion of the generated web page

information made available for peer-to-peer client transmission via the communication

system.

71. The system of claim 61, the generated web page information compiled

utilizing a randomly selected weak indicator function from a proper set of weak indicator

functions that represent web page data compiled by a web crawler.

72. The system of claim 61, the communication system comprising an internet.

-34-

73. The system of claim 61, the communication system comprising an intranet.

74. The system of claim 61, further comprising a storage component to store the

web page information.

75. The system of claim 61, further comprising a notification component that

determines when and if the generated web page information is to be communicated via

the communication system.

76. The system of claim 75, the notification component receiving scheduling

information from the second component; the scheduling information relating to obtaining

and transmitting the generated web page information.

78. The system of claim 61, the first component utilizing web search servers

outside of the distributed web crawling system to retrieve data unknown to the second

component.

79. The system of claim 61, the first component making the comparison data

discretionarily available to the second component via the communication system.

80. The system of claim 61, the comparison data including, at least in part, at

least one Uniform Resource Locator (URL) of at least one web page.

Serial No.: 10/670,681 Atty Docket No.: MS1 -3984US

Atty/Agent: Kayla D. Brant

-35- lee@hayes The Business of IP\*

www.leehoyea.com + 500.324.0256

81. The system of claim 61, the comparison data including, at least in part, a hash of contents of at least one web page representative of a recent web site visit.

82. The system of claim 61, the comparison data including, at least in part, a

delta indication of contents of at least one web page.

83. The system of claim 82, the delta indication including, at least in part, a hash

of previous contents of a web page and a hash of recent contents of the web page.

84. The system of claim 61, the second component comprising a server of the

distributed crawling system.

85. The system of claim 61, the second component comprising a client of the

distributed crawling system.

86. The system of claim 61, the generated web page information comprising data

unknown to the second component.

87. The system of claim 61, at least a portion of the received set of data made

available for peer-to-peer client transmission via the communication system.

88. The system of claim 61, the received set of data comprising a dictionary for

data compiled by a web crawler.

89. The system of claim 61, the received set of data comprising a representation

of data compiled by a web crawler; the representation of data generated by utilizing a

weak indicator function.

90. The system of claim 61, the received set of data comprising a copy of data

compiled by a web crawler.

91. The system of claim 61, further comprising a storage component to store the

set of data received from the second component.

92. A method for facilitating data analysis, comprising:

compiling a first data set derived from accessing web pages via a client of a

communication system;

transmitting, selectively, the first data set to an entity comprising at least a server

of a distributed crawling system that is interactive with the communication system;

receiving a representation of a second data set compiled by the server of the

web crawler; the second data set relating to at least one web page from the

communication system: and

utilizing the second data set to control which web pages to visit to compile the

first data set.

95. The method of claim 92, the first data set comprising, at least in part, a uniform resource locator (URL) for at least one web page.

96. The method of claim 92, the first data set comprising, at least in part, a hash of contents of at least one web page.

97. The method of claim 92, selectively transmitting based upon time of day.

98. The method of claim 92, selectively transmitting based upon priority of at least one web page.

99. The method of claim 92, selectively transmitting based upon percentage of content change of at least one web page.

100. The method of claim 92, selectively transmitting based upon identifying at least one new web page.

102. The method of claim 92, receiving the representation of the second data set is accomplished *via* reception of a web page with embedded information derived from the second data set and generated by a web page hosting server with access to the second data set

lee@hayes The Business of IP\*

103. The method of claim 92, receiving the representation of the second data set

is accomplished via reception of a search results page with embedded information

derived from the second data set and generated in response to a query transmitted to a

search server having access to the second data set.

105. The method of claim 92, further comprising:

determining when to transmit the first data set via the communication system

based upon the second data set.

106. The method of claim 105, the second data set containing a freshness

indicator to indicate when its data is stale and requires updating via the first data set.

107. The method of claim 105, the second data set containing a schedule for

when the first data set is to be transmitted.

108. The method of claim 92, further comprising:

comparing at least a portion of the second data set with at least a portion of

information obtained via accessing web pages to create comparison data; and

generating a representation of the comparison data to derive the first data set.

109. The method of claim 108, the first data set comprising data unknown to the

second data set

-39-

110. The method of claim 109, the unknown data comprising only unknown data

derived from at least one search results page from a search server outside of the

distributed crawling system.

111. The method of claim 108, the first data set comprising content changes to

web pages represented by the second data set.

112. The method of claim 108, the first data set comprising status information

relating to web pages represented by the second data set.

114. A computer readable medium having stored thereon computer executable

components comprising:

a first component associated with a server of the data analysis system that

facilitates generation of a first data set related to web page information obtained via a

communication system; and

a second component that coordinates a second data set relating to web page

information from at least one distributed resource associated with at least a client of the

server which interacts with the communication system;

the second data set is utilized to refine the first data set, wherein refining the first

data set comprises adding unknown information to the first data set when new

information is received from the distributed source via the second data set and updating

existing information in the first data set when changes have occurred in the contents of

the web page information as indicated by the second data set.

115. A device employing the method of claim 37 comprising at least one selected

from the group consisting of a computer, a server, and a handheld electronic device.

116. A device employing the system of claim 1 comprising at least one selected

from the group consisting of a computer, a server, and a handheld electronic device.

Conclusion

[0005] Please contact the undersigned representative for the Applicant if any issues

remain that will prevent the above sections from being corrected in the Appeal Brief.

Respectfully Submitted,

Lee & Hayes, PLLC Representative for Applicant

/Kayla D. Brant #46,576/ Kayla D. Brant

(kayla@leehayes.com; 509-944-4742)

Registration No. 46576

Dated: June 2, 2009